```
FEB 1 1 2002 SE QUENCE LISTING
       Ye, Bango
<110>
<120>
       MEDIUM AND LOW DENSITY GENE CHIPS
<130>
       JNB 100
<160>
       70
<170>
       PatentIn version 3.1
<210>
       1
<211>
       18
<212> DNA
<213>
       artificial sequence
<220>
<223>
      Beta (27-28) 1 DNA probe
<400>
       1
tggtgaggcc ctgggcag
   18
<210>
       2
<211>
      18
<212> DNA
<213> artificial sequence
<220>
<223>
      Beta (27-28) 2 DNA probe
<400>
      2
ggtgaggccc ctgggcag
<210>
       3
<211>
      17
<212> DNA
<213>
      artificial sequence
<220>
<223>
       Beta (43) 1 DNA probe
<400>
ggttctttga gtccttt
```

```
from some overly set gives to specific over the second from the land than than
```

17

```
<210>
<211>
       17
<212> DNA
<213> artificial sequence
<220>
<223>
      Beta (43) 2 DNA probe
<400>
ggttctttta gtccttt
   17
<210>
       5
<211> 17
<212> DNA
<213> artificial sequence
<220>
<223>
      Beta (42 + T) 2 DNA probe
<400>
      5
aggttctttt gagtcct
   17
<210>
      6
<211> 15
<212> DNA
<213>
      artificial sequence
<220>
<223>
       IVS (2-1) 1 DNA probe
<400>
       6
cttcagggtg agtct
   15
<210>
      7
<211>
      15
<212>
      DNA
      artificial sequence
<213>
<220>
```

```
<223>
           IVS (2-1) 2 DNA probe
    <400>
           7
    cttcaggatg agtct
        15
    <210>
            8
    <211>
           20
    <212> DNA
    <213> artificial sequence
    <220>
    <223>
           Beta (1) 1 DNA probe
M. H.
    <400>
          8
    acagacacca tggtgcacct
uj
       20
F. E. T.
    <210>
           9
    <211>
          20
    <212> DNA
Berth Street Lines Street Braid
    <213>
           artificial sequence
    <220>
    <223>
           Beta (1) 2 DNA probe
    <400>
   acagacacca gggtgcacct
       20
   <210>
           10
   <211>
          15
   <212> DNA
   <213>
           artificial sequence
   <220>
   <223>
           Beta (8) 1 DNA probe
   <400>
           10
   gaggagaagt ctgcc
       15
   <210>
           11
   <211>
           15
```

```
<212> DNA
    <213> artificial sequence
    <220>
    <223>
            Beta (8) 2 DNA probe
    <400>
           11
    tgaggaggtc tgccg
        15
    <210>
           12
    <211> 15
    <212> DNA
    <213> artificial sequence
    <220>
VĪ
W.
    <223>
           Beta (8-9) 2 DNA probe
ja da
F.
    <400>
           12
E.
    aggagaaggt ctgcc
F. 1.6
       15
The field than then then than
    <210>
           13
    <211> 15
    <212> DNA
    <213> artificial sequence
    <220>
    <223>
           Beta (37) 1 DNA probe
    <400>
           13
    taccettgga cccag
       15
    <210>
          14
    <211>
          15
    <212>
           DNA
    <213>
           artificial sequence
    <220>
    <223>
          Beta (37) 2 DNA probe
    <400>
           14
    tacccttaga cccag
       15
```

```
<210> 15
 <211> 17
 <212> DNA
<213> artificial sequence
<220>
<223>
       P (+40-43) 1 DNA probe
<400> 15
gcaacctcaa acagaca
   17
<210>
       16
<211>
       17
<212> DNA
<213>
      artificial sequence
<220>
<223>
       P (+40-43) 2 DNA probe
<400>
       16
agcaacctca gacacca
   17
<210>
       17
<211>
       17
<212>
      DNA
<213>
       artificial sequence
<220>
       P (Beta 31, IVS1) 1 DNA probe
<223>
<400>
       17
cacccttagg ctgctgg
   17
<210>
       18
<211>
       17
<212>
      DNA
<213>
       artificial sequence
<220>
<223>
      P (IVS1) 2 DNA probe
```

```
<400> 18
                          cccaccctga ggctgct
                                              17
                          <210> 19
                          <211> 17
                          <212> DNA
                         <213> artificial sequence
                         <220>
                         <223>
                                                              Beta (31) 2 DNA probe
                         <400>
                                                                   19
                        cccttaggtg ctggtgg
 W.
                                           17
 THE STATE OF
Ar and the man
                       <210>
                                                             20
                       <211>
                                                              15
                       <212>
                                                               DNA
                       <213>
                                                                artificial sequence
The per spire and the spire of 
                       <220>
                                                          P (cap+1) 1 DNA probe
                       <223>
                      <400>
                                                               20
                     attgcttaca tttgc
                                       15
                     <210>
                                                           21
                     <211>
                                                             15
                     <212>
                                                            DNA
                     <213>
                                                              artificial sequence
                    <220>
                                                       P (cap+1) 2 DNA probe
                    <223>
                   <400> 21
                   attgcttcca tttgc
                                     15
                  <210>
                                                            22
                  <211>
                                                            15
                  <212>
```

DNA

```
<213> artificial sequence
                        <220>
                        <223>
                                                         Beta (19) 1 DNA probe
                        <400> 22
                        aaggtgaacg tggat
                                        15
                      <210>
                                                         23
                      <211>
                                                        15
                      <212> DNA
                      <213>
                                                        artificial sequence
                     <220>
ű
                     <223>
                                                       Beta (19) 2 DNA probe
W.
ķā
                     <400>
                                                         23
The state of the s
                     aaggtgagcg tggat
                                     15
<210>
                                                       24
Marie Well
                    <211>
                                                      15
                     <212> DNA
Burk Man thun
                    <213>
                                                      artificial sequence
                    <220>
                    <223>
                                                      Beta (95+A) 1 DNA probe
                   <400>
                                                         24
                   ctgtgacaag ctgca
                                    15
                   <210> 25
                   <211>
                                                     15
                  <212> DNA
                  <213> artificial sequence
                  <220>
                 <223> Beta (95+A) 2 DNA probe
                 <400>
                                                       25
                 tgtgacaaag ctgca
                                  15
```

```
<210> 26
    <211> 15
    <212> DNA
    <213> artificial sequence
    <220>
    <223>
           IVS (2-5) 1 DNA probe
    <400>
           26
    agggtgagtc tatgg
       15
    <210>
          27
    <211>
           15
Ü
    <212> DNA
ij.
    <213>
          artificial sequence
THE WAR
    <220>
    <223>
          IVS (2-5) 2 DNA probe
Jane
<400> 27
   agggtgactc tatgg
       15
"The first first first
   <210>
           28
   <211>
          16
   <212>
          DNA
   <213>
           artificial sequence
   <220>
          Beta (41-42) 1 DNA probe
   <223>
   <400> 28
   cagaggttct ttgagt
      16
   <210>
          29
   <211> 16
   <212> DNA
   <213>
          artificial sequence
   <220>
   <223> Beta (41-42) 2 DNA probe
```

```
<400> 29
cagaggttga gtcctt
   16
<210> 30
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223>
      IVS (2-654) 1 DNA probe
<400>
      30
gttaaggcaa tagca
   15
<210> 31
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223>
      IVS (2-654) 2 DNA probe
<400> 31
gttaaggtaa tagca
   15
<210> 32
<211>
      18
<212> DNA
<213> artificial sequence
<220>
<223>
      Beta (17) 1 DNA probe
<400>
      32
ctgtggggca aggtgaac
   18
<210>
      33
<211> 18
<212> DNA
<213> artificial sequence
```

```
<220>
                           <223>
                                                             Beta (17) 2 DNA probe
                          <400>
                                                               33
                          ctgtggggct aggtgaac
                                            18
                         <210>
                                                             34
                         <211>
                                                             15
                         <212>
                                                             DNA
                         <213>
                                                             artificial sequence
                         <220>
The first first first first to first first
                         <223>
                                                             Beta (71-72) 1 DNA probe
                         <400>
                                                                  34
                        tgcctttagt gatgg
                                          15
                        <210>
                                                                 35
                        <211>
                                                               15
                        <212> DNA
                        <213>
                                                              artificial sequence
                       <220>
                       <223>
                                                            Beta (71-72) 2 DNA probe
                       <400>
                                                               35
                       tgcctttaag tgatg
                                         15
                       <210>
                                                                36
                       <211>
                                                          15
                       <212>
                                                          DNA
                      <213>
                                                            artificial sequence
                      <220>
                      <223>
                                                              Beta (71-72) 3 DNA probe
                      <400>
                                                              36
                      tgccttttag tgatg
                                       15
```

```
Horse wing reserve the sites. House their
 Jan.
```

```
<210> 37
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223>
       IVS (1-5) 1 DNA probe
<400>
      37
caggttggta tcaag
   15
<210>
      38
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223>
       IVS (1-5) 2 DNA probe
<400> 38
caggttgcta tcaag
   15
<210>
      39
<211>
      15
<212> DNA
<213>
      artificial sequence
<220>
<223>
       IVS (1-1) 1 DNA probe
<400>
       39
tgggcaggtt ggtat
   15
<210>
       40
<211>
      15
<212> DNA
<213>
      artificial sequence
<220>
<223>
       IVS (1-1) 2 DNA probe
<400>
      40
```

```
tgggcagttt ggtat
        15
     <210> 41
     <211> 15
     <212> DNA
     <213> artificial sequence
     <220>
     <223> Beta (30) 2 DNA probe
     <400> 41
    ctgggcgggt tggta
        15
A South trees of the first flow, Hard
    <210> 42
    <211> 15
    <212> DNA
    <213> artificial sequence
Les Les Tons
    <220>
    <223> P (-28) 1 DNA probe
the Ten i
    <400>
           42
    gggcataaga gtcag
        15
ļ.ā
    <210>
           43
    <211>
           15
    <212>
           DNA
    <213> artificial sequence
    <220>
    <223>
           P (-28) 2 DNA probe
    <400>
           43
    gggcatagga gtcag
        15
    <210>
           44
    <211>
           15
    <212> DNA
    <213> artificial sequence
```

```
<220>
<223> P (-29) 2 DNA probe
<400> 44
tgggcatgga agtca
   15
<210> 45
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223> P (-30) 1 DNA probe
<400>
      45
ctgggcataa aagtc
   15
<210>
      46
<211>
      15
<212> DNA
<213> artificial sequence
<220>
<223>
      P (-30) 2 DNA probe
<400>
      46
ctgggcacaa aagtc
   15
<210> 47
<211>
      15
<212> DNA
<213> artificial sequence
<220>
<223> P (-31) 2 DNA probe
<400>
      47
gctgggcgta aaagt
   15
<210> 48
```

Page 13

```
The first street from the first street are some street street street and after the first street. The street street
```

```
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223> P (-32) 2 DNA probe
<400> 48
ggctgggaat aaaag
   15
<210> 49
<211> 20
<212> DNA
<213> artificial sequence
<220>
<223> Beta (14-15) 1 DNA probe
<400> 49
tactgccctg tggggcaagg
   20
<210> 50
<211> 20
<212> DNA
<213> artificial sequence
<220>
      Beta (14-15) 2 DNA probe
<223>
<400> 50
tactgccctg gtggggcaag
   20
<210> 51
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223>
      HbE (26) 1 DNA probe
<400>
       51
tggtggtgag gccct
```

15

M. H.

E.

they then well of they no their of gray well of

```
<210> 52
<211>
      15
<212> DNA
<213> artificial sequence
<220>
<223>
      HbE (26) 2 DNA probe
<400>
      52
tggtggtaag gccct
   15
<210> 53
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223>
      P(cs)1 DNA probe
<400>
     53
ataccgttaa gctgg
   15
<210>
     54
<211>
      15
<212> DNA
<213>
      artificial sequence
<220>
<223>
      P(cs)2 DNA probe
<400>
      54
ataccgtcaa gctgg
   15
<210>
     55
<211>
      15
<212>
      DNA
<213>
      artificial sequence
<220>
```

```
<223> P(qs)1 DNA probe
    <400> 55
    gcctccctgg acaag
       15
    <210>
          56
    <211> 15
    <212> DNA
    <213> artificial sequence
    <220>
    <223>
           P(qs)2 DNA probe
    <400> 56
    gcctccccgg acaag
Hear and there I had duly
       15
    <210>
           57
    <211>
           15
    <212>
          DNA
    <213> artificial sequence
    <220>
    <223>
           P(hbs)1 DNA probe
    <400>
           57
    actcctgagg agaag
       15
    <210> 58
    <211> 15
    <212> DNA
    <213> artificial sequence
    <220>
    <223>
           P(hbs) 2 DNA probe
    <400>
           58
    actcctgtgg agaag
       15
    <210>
           59
    <211>
           15
```

```
The tard then then then that the tard then the man then the tard that then
```

```
<212> DNA
<213> artificial sequence
<220>
<223> P (duan) 1 DNA probe
<400> 59
gtggacgaca tgccc
   15
<210> 60
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223>
      P (duan) 2 DNA probe
<400> 60
gtggacgcca tgccc
   15
<210> 61
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223>
      P (hbm) 1 DNA probe
<400>
      61
taagggccac ggcaa
   15
<210> 62
<211> 15
<212> DNA
<213>
     artificial sequence
<220>
<223>
     P (hbm) 2 DNA probe
<400>
      62
taagggctac ggcaa
  15
```

```
<210> 63
<211>
      15
<212> DNA
<213> artificial sequence
<220>
<223>
      P (hbm) 3 DNA probe
<400> 63
cgacctgcac gcgca
   15
<210>
      64
<211>
      15
<212>
      DNA
<213>
      artificial sequence
<220>
<223>
      P (hbm) 4 DNA probe
<400>
      64
cgacctgtac gcgca
   15
<210>
      65
<211>
      15
<212>
      DNA
      artificial sequence
<213>
<220>
<223>
      P (hbm) 5 DNA probe
<400>
      65
aagaaagtgc tcggt
   15
<210>
      66
<211>
      15
<212>
      DNA
<213>
      artificial sequence
<220>
<223>
      P (hbm) 6 DNA probe
```

```
The third from the first that the third from the first that the first that the
```

<212>

DNA

```
<400> 66
aagaaagagc tcggt
   15
<210> 67
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223>
     P (hbm) 7 DNA probe
<400> 67
tgagctgcac tgtga
   15
<210> 68
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223> P (hbm) 8 DNA probe
<400> 68
tgagctgtac tgtga
   15
<210> 69
<211> 15
<212> DNA
<213> artificial sequence
<220>
<223> P (hbm) 9 DNA probe
<400> 69
gaaggctcat ggcaa
   15
<210>
      70
<211>
      15
```

a ... <u>s</u>